TAB "A"
IAC-D-99
22 August 1955

C O P Y

3 August 1955

MEMORANDUM FOR: Chairman, Intelligence Advisory Committee

SUBJECT : Intelligence on International Communism

25X1

- 1. The Department of the Army is concerned by the serious inadequacy of available information on international communism and
 by certain weaknesses in the intelligence community's handling of
 this subject. Two major weaknesses are considered to be (a) the
 lack of an adequate program for the production of basic intelligence on international communism and (b) insufficient coordination
 of the total collection and production effort of United States
 intelligence agencies in this field. An example of such deficiency and a discussion of two measures necessary to the
 improvement of the handling of intelligence on international
 communism are attached as Inclosure 1.
 - 2. Reference is made to TAC-D-82/6 of 5 October 1951.

That document (page 3) states that "the question of the location of responsibility for expanded production on international communism is currently under discussion between CTA and the Department of State."

- 3. In view of the above, the Department of the Army recommends that
- a. the IAC request that the conclusions and recommendations resulting from the discussion between CIA and the Department of State be reported at an early date;
- b. the IAC review the overall program for the collection and production of intelligence on international communism in order to strengthen the total effort in this field; and

25X1

TAB "A" IAC-D-99 22 August 1955

ILLEGIB

- c. in the course of the recommended review the IAC consider
- (1) the assignment of a single agency of responsibility for maintaining and collating for the entire intelligence community the basic data in the field of international communism.
- (2) the activation of an IAC sub-committee to help coordinate the effort of the agencies in collecting and producing intelligence on international communism.

ROBERT A. SCHOW Major General GS Deputy G-2 (Foreign Operations)

